

What Is Claimed Is:

1. A method for processing client media requests in a content distribution network comprising the steps of:
  - preparing media for delivery via said content distribution system by storing
  - 5 multiple formats of said media and applying a uniform resource locator common to said multiple formats;
  - accepting a connection initiated by a client device;
  - analyzing a resource request from the client device;
  - determining the type of media player used by said client device from auxiliary
  - 10 information transmitted with said resource request; and
  - generating a response to said resource request substantially in real-time providing information for obtaining the requested resource in one of said multiple formats corresponding to said type of media player.
- 15 2. A method as claimed in claim 1, wherein said generating step comprises instructions for said client device to reconnect directly to a server supporting said type of media player indicated in said resource request using said uniform resource locator.
3. A method as claimed in claim 1, wherein said generating step comprises the step of
- 20 redirecting said connection to a server supporting said type of media player indicated in said resource request using said uniform resource locator.
4. A method as claimed in claim 3, wherein said redirecting step is performed using a proxy server.
- 25 5. A method as claimed in claim 1, wherein said accepting step, said analyzing step, said determining step and said generating step are performed by a server.